

RESEARCH, DEVELOPMENT & TECHNOLOGY TRANSFER QUARTERLY PROGRESS REPORT

Wisconsin Department of Transportation
DT1241 8/2010

INSTRUCTIONS:

Research project investigators and/or project managers should complete a quarterly progress report (QPR) for each calendar quarter during which the projects are active.

WisDOT research program category: <input type="checkbox"/> Policy research <input checked="" type="checkbox"/> Wisconsin Highway Research Program <input type="checkbox"/> Other <input type="checkbox"/> Pooled fund TPF#		Report period year: 2011 <input checked="" type="checkbox"/> Quarter 1 (Jan 1 – Mar 31) <input type="checkbox"/> Quarter 2 (Apr 1 – Jun 30) <input type="checkbox"/> Quarter 3 (Jul 1 – Sep 30) <input type="checkbox"/> Quarter 4 (Oct 1 – Dec 31)
Project title: Analysis of Trends/Correlations of Historical WisDOT Soil Lab Test Results Through Development of a Database		
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WisDOT contact: Jeff Horsfall	Phone: 608-243-5993	E-mail: jeffrey.horsfall@dot.wi.gov
WisDOT project ID: 0092-11-04	Other project ID:	Project start date: 10/21/2010
Original end date: 10/21/2012	Current end date: 10/21/2012	Number of extensions: 0

Project schedule status:

On schedule
 On revised schedule
 Ahead of schedule
 Behind schedule

Project budget status:

Total Project Budget	Expenditures Current Quarter	Total Expenditures	% Funds Expended	% Work Completed
\$63,951.00	\$179.58	\$179.58	0%	12%

Project description:

The objectives of this project are to create an electronic database of WisDOT soil laboratory testing results that will be linked to a Geographic Information System (GIS) to allow for searching WisDOT project related records by spatial location, which will facilitate the planning of geotechnical explorations and provide geotechnical data for planning and design of transportation facilities and to analyze the data in the database for trends and correlations relating to location, soil type, soil classification, geologic source, index properties, structural design values, etc., and to compare the trends to typical published values for respective soil types.

Progress this quarter (includes meetings, work plan status, contract status, significant progress, etc.):

Progress this quarter included continuing the Literature Search, developing the database fields, and scanning the Geotechnical Engineering Testing Data at the Truax Lab. Data from 2002 through 2010 has been scanned. We have identified two students who will begin the provisioning of the data base once the data base is complete.

Anticipated work next quarter:

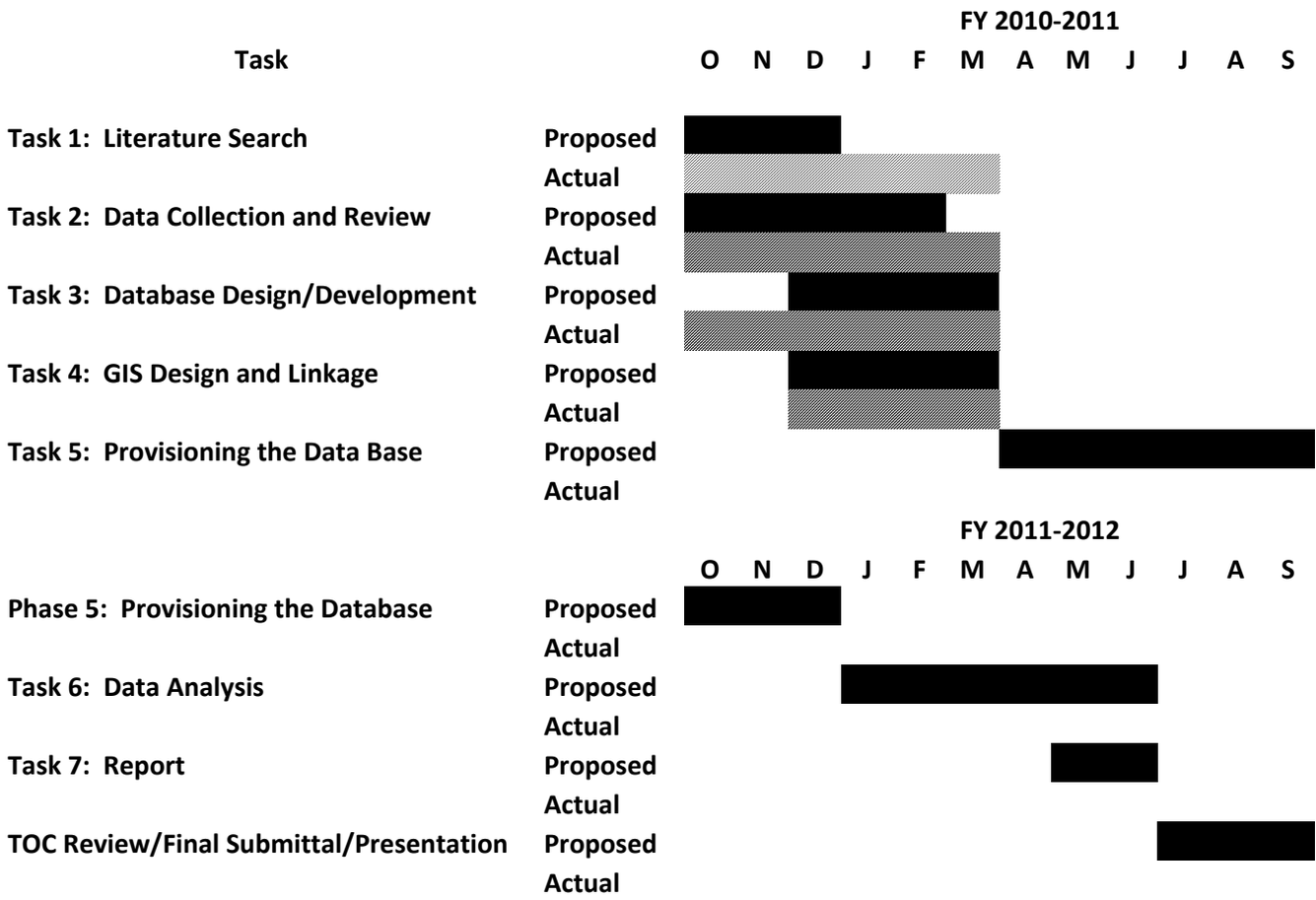
We will continue to scanning Geotechnical data at the DOT Truax Office and initiate scanning of Geotechnical Data at the Regional Offices; continue with the design data base and data base fields; completion of the literature search; meeting with the TOC in late June to further discuss the data base design and the data base fields; and initiating the provisioning of the data base.

Circumstances affecting project or budget:

We do not see any circumstances that will affect the project or the budget at this time. We would like to set up a meeting with the TOC once the initial design of the data base is complete. The expenditures noted are for travel associated with scanning the data. The labor will be charged as Summer Salary and will appear at that time. Approximately 12 percent of the work has been completed.

Insert Gantt chart and other project documentation – attach additional pages if necessary

UW-Platteville Schedule Update



FOR WISDOT USE ONLY

Staff receiving QPR:	Date received:
Staff approving QPR:	Date approved: